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First Named
Inventor : David Ellis et al.

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For : INTEGRATIVE RISK MANAGEMENT
SYSTEM AND METHOD

Docket No.: S85.12-0001

Group Art Unit:

Examiner:

CLAIM OF PRIORITY AND TRANSMITTAL OF
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PATENT ATTORNEY

Sir:

Applicant claims right of priority under the provisions
of 35 USC § 119 based on United Kingdom Patent Application No.
0025066.2, filed October 12, 2000.

A certified copy of this application is enclosed. This
priority application is identified in the Declarations filed
herewith.

Applicant requests that priority be granted on the
basis of this application.

Respectfully submitted,

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I also certify that the attached copy of the request for grant of a Patent (Form 1/77) bears an amendment, effected by this office, following a request by the applicant and agreed to by the Comptroller-General.

In accordance with the Patents (Companies Re-registration) Rules 1982, if a company named in this certificate and any accompanying documents has re-registered under the Companies Act 1980 with the same name as that with which it was registered immediately before re-registration save for the substitution as, or inclusion as, the last part of the name of the words "public limited company" or their equivalents in Welsh, references to the name of the company in this certificate and any accompanying documents shall be treated as references to the name with which it is so re-registered.

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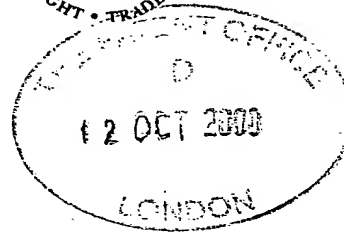
Patent 1977
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1/77

Request for grant of a patent

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13OCT00 E575643-2 D00085
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Cardiff Road
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1. Your reference

~~SP/2388 GB~~
A5F/P58706/000

2. Patent application number

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0025066.2

12 OCT 2000

3. Full name, address and postcode of the or of each applicant (*underline all surnames*)

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Patents ADP number (*if you know it*)

8000903001

If the applicant is a corporate body, give the country/state of its incorporation

UNITED KINGDOM

4. Title of the invention

INTEGRATIVE RISK MANAGEMENT SYSTEM AND METHOD

5. Name of your agent (*if you have one*)

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1545003

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Country

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11. I/We request the grant of a patent on the basis of this application.

Sarah Perkins
Signature
Agents for the Applicant

Date 12-10-2000

12. Name and daytime telephone number of person to contact in the United Kingdom

SARAH PERKINS; 020 7404 1955

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DUPLICATE

INTEGRATIVE RISK MANAGEMENT SYSTEM AND METHOD

The present invention relates to an integrative risk management system and a method thereof and particularly, but not exclusively, to a risk management system in which the risks arising from a plurality of separate, but related, projects can be automatically managed in a centralised manner.

Risk management fundamentally consists of assigning to a nested structure of projects and their associated activities at least a cost and a time and then identifying risks and the impact of such risks on the cost and time assigned to each particular activity and project. The same risk could affect more than one activity or project but may have differing levels of impact. Where a risk has an impact on the cost of an activity, for example, then the analysis can be performed against each activity independently. If, on the other hand, a risk has an impact on time, then the analysis of the impact must feed through the entire project structure. For each risk that is identified, mitigating plans are identified and put in place to reduce or prevent the risk. The mitigating plans are generally in the form of a series of actions that are to be followed. The mitigating plans could have the effect of reducing the probability of the risk arising or of reducing the extent of the risk's impact on a particular activity or project.

Increasingly, companies are turning to risk management to identify and implement ways of reducing their exposure to risk, especially in large-scale projects. Various risk management software products have been developed to assist in this, much of the software being specifically for use in risk management in the medical field. Development of risk management systems has focused on ways of automating the analysis of risk and identification of mitigating actions. For example, US5930762 describes risk management software which is capable of automatically identifying appropriate mitigating actions in response to an identified risk. However, commonly, those having responsibility for the management of risk in large scale projects have not been part of the day-to-day management of the

projects involved. As a result, risk management software has remained a stand-alone software product.

Especially for large-scale projects, it has been realised that the separation of risk management and project management is not ideal.

5 Firstly, such separation results in unnecessary duplication of work. More importantly, where there is a separation of risk management and project management, poor communication can result in changes in a project not being accommodated in the modelling of the risk for that project and in actions, identified as best mitigating a risk, not being implemented in the
10 project.

The present invention therefore seeks to provide an integrative risk management system that overcomes at least some of the disadvantages outlined above and in particular is capable of integrating with project management systems. The present invention is especially, but not
15 exclusively, concerned with providing a risk management system and method that is suitable for use with multiple projects at multiple sites, remote from one another.

The present invention provides risk management software comprising a set of instructions for the following steps to be performed
20 when the software is executed:

- a) accessing project data consisting of a plurality of actions to be performed;
- b) analysing the project data to identify a plurality of activities to at least some of which is assigned at least one risk indicator;
- 25 c) on the basis of one or more mitigating tasks identified to reduce or prevent a risk or the consequences of a risk, outputting to the project data one or more new actions or alterations to existing actions in the project data; and
- d) accessing changes to the project data and revising the plurality
30 of activities in dependence on whether the changes are to actions in the project data resulting from step c) above.

Preferably, the changes to the project data are compared with new

actions or alterations to existing actions previously output to the project data and where the changes to project data relate to actions previously output to the project data no revisions are made to the plurality of activities. Moreover, the software may receive a trigger from the product data so that
5 it knows when the project data has been changed. Alternatively, the software may periodically poll the project data to determine whether changes have been made to the project data.

In a preferred embodiment the risk management software comprises the further step of automatically outputting a message to a predetermined
10 recipient when the consequences of a risk are identified as exceeding a selected threshold. Also a message may be automatically output to one or more predetermined recipients when the processor receives notice of an impacted risk.

In a further aspect the present invention provides risk management
15 apparatus comprising a risk processor; means for linking the risk processor to a risk data store; a project data interface for linking the risk processor to a second store containing project data; and a program store containing a set of instructions for performing the following functions:

- 20 a) accessing project data in the second store, the project data consisting of a plurality of actions to be performed;
- b) analysing the project data to identify a plurality of activities to at least some of which is assigned at least one risk indicator and storing the plurality of activities in the risk data store;
- 25 c) on the basis of one or more mitigating tasks identified to reduce or prevent a risk or the consequences of a risk, outputting to the second store one or more new actions or alterations to existing actions in the project data; and
- 30 d) accessing changes to the project data and revising the plurality of activities stored in the risk data store in dependence on whether the changes are to actions in the project data resulting from step c) above.

Ideally, the risk data store and the second store utilise the same

database. Alternatively, a network interface may be provided for connecting to the second store when located at a remote site.

Ideally, the functionality of the apparatus is divided into at least three parts: a presentational part for managing the presentation of risk
5 information to a user of the apparatus; a logic part for analysing the project data and for generating and updating the contents of the risk data store; and an interface part for enabling communication of the apparatus with external applications and wherein the presentational part and the interface part are restricted to only interfacing internally with the logic part. A fourth
10 part may be included consisting of a risk data store interface which is permitted to interface with both the logic part and the interface part.

In a third aspect the present invention provides a risk management method for storing and updating risk information, comprising the steps of:

- 15 a) accessing project data consisting of a plurality of actions to be performed;
- b) analysing the project data to identify a plurality of activities to at least some of which is assigned at least one risk indicator;
- c) on the basis of one or more mitigating tasks identified to reduce or prevent a risk or the consequences of a risk, outputting to the
20 project data one or more new actions or alterations to existing actions in the project data; and
- d) accessing changes to the project data and revising the plurality of activities in dependence on whether the changes are to actions in the project data resulting from step c) above.

25 Thus, with the present invention, it is possible for risk to be managed from a central system which automatically accesses and utilises project management data on a global basis, therefore making it suitable for use with projects involving a consortium of different enterprises. Furthermore, the integrative risk management system of the present invention is capable
30 of being proactive with respect to changes in the one or more projects for which risk is being managed.

An embodiment of the present invention will now be described by

way of example with reference to and as shown in the accompanying drawings, in which:

Figure 1 is a schematic illustration of an integrated project management and risk management system;

5 Figure 2 is a schematic overview of the system architecture of an integrated project management and risk management system in accordance with the present invention;

Figure 3 schematically illustrates the interfaces between the various functions of the risk processor of Figure 2; and

10 Figure 4 illustrates a systems architecture for a risk management system in accordance with the present invention.

With reference to Figure 1, in large-scale implementation of the risk management system for example for a multi-national company, in practice the risk management system 1 including a risk processor 2 will be at a first
15 location, for example head office, and in communication with a risk data store 3 which is either part of the same machine as the processor 2 or may be elsewhere, in which case communication of the processor 2 with the data store 3 is via a communications link which may be, for example, a LAN or WAN. A large number of workstations, away from the first location,
20 would also be capable of communication with the risk processor 2 via similar communications links, or via the web. Preferably, each workstation has a standard web browser to enable the workstation to interrogate the risk management system and obtain risk information from the risk data store 3. Additionally, at least some of the remote workstations include
25 project management systems 4 in which project data in the form of a series of nested actions is stored along with information on the status of the actions.

The integrative data management system 1 is able to automatically interrogate the project management systems 4 and retrieve the project
30 data. This project data is used by the risk management system in the construction of a conventional activity breakdown structure which consists of the projects and their associated activities, ordered in a nested

arrangement, with a respective cost and time assigned to each project and activity, as mentioned earlier. The risk management system 1 is similarly capable of identifying and retrieving changes to individual managed projects and adjusting the activity breakdown structure accordingly. The
5 identification and retrieval by the risk management system of changes to an existing managed project is described in greater detail below.

All potential risks are then identified and the impact of the risks on the cost and time assigned to each activity and each project is determined along with suitable mitigating actions. The identification of risks and
10 mitigating actions may be performed manually and the data entered into the risk management system or the risk management system may include functionality to identify risks and mitigating actions automatically.

Once the mitigating actions have been identified and the risk for each project and activity adjusted to account for the implementation of
15 mitigating actions, where appropriate, risk or mitigating action assignments are then automatically communicated by the risk management system, ideally via e-mail using an e-mail interface 6, to the relevant project managers via their remote workstations. As a result of these new assignments, individual projects may be altered resulting in changes to the
20 project data. These changes, like all other changes to the managed projects are identified by the risk management system as mentioned above. However, where these changes reflect mitigating actions that were originally identified by the risk management system, the changes are not used to update the activity breakdown structure. This is necessary to avoid
25 the development of a continuous loop of adjustments attracting further adjustments, and so on.

The exchange of data between the project management system 4 and the risk management system may be achieved by means of a mapping table 21 that may be stored with the risk management system 1. The
30 mapping table 21 may additionally be used to record changes to the managed project. In this way a polling function may be implemented by the risk management system 1 to interrogate the mapping table on a regular

basis, e.g. once a day or once an hour to identify any new additions to the mapping table representing changes to the managed project. Any new additions that are identified are then read by the risk management system and compared against the mitigating actions and activities which are
5 already known to the system. Where an addition is found to represent a change to a managed project that does not result from a mitigating action, the activity breakdown structure stored in the risk database 3 is updated to reflect the change.

When an event that has been identified as a risk occurs, that is to
10 say it is impacted, this is entered into the risk management system. The risk management system then automatically issues messages, ideally in the form of e-mail messages, to one or more people whose names are pre-programmed into the risk management system, for notifications of this nature. For example, the recipients of such automated messages may
15 include the risk manager, the project manager of the project affected by the impacted risk and in the case of catastrophic risks a CEO or other senior director of the company managing the project would in all probability also be automatically notified. Filters can be defined in the risk management system to control when such messages are sent. Examples of such filters
20 include: risk category, cost or risk owner (the person responsible for managing the risk and any mitigating actions).

In Figure 2 an overview of the system architecture of an integrated project management and risk management system is shown. The system architecture 1 comprises risk register and analysis functions implemented
25 in a risk processor 2, an activity and risk data store 3, which ideally stores the data in a relational database, one or more project planning functions 4, requirements management applications 5, communications applications 6 and reporting applications 7. The risk processor 2 interfaces with each of the other system functions but the other system functions, with the
30 exception of the reporting applications 7, are limited to interfacing with the risk processor. The reporting applications 7 additionally interface directly with the activity and risk data store 3 so that data can be read from the data

store and written into reports that are launched by the risk processor 2. The risk processor 2 and the data store 3 jointly comprise the risk management system 8.

The project planning functions 4, requirements management 5, communications applications 6 and the reporting applications 7 may all be external third-party applications with which the risk processor 2 is capable of interfacing and hence integrating into a centrally controlled combined project management and risk management system. For example, the project planning functions 4 may be implemented using MS Project™, the requirements management 5 may be implemented in QSS DOORS™, MS Outlook/Exchange™ may be utilised as the communications applications 6 and Seagate Crystal Reports™ may be utilised as the reporting application 7. The above commercially available applications only exemplify the type of third-party applications that may be implemented with the integrative risk management system described herein. As will be described below, the risk processor 2 is structured so as to maximise its interoperability and to reduce its dependency on any particular third-party package.

The integrative risk management system 1 is preferably implemented as a web-based application, rather than a stand-alone executable application. This permits the client interface to be within a Web browser in which case the client side of the risk management system requires no special technology beyond a standard web browser. This is particularly beneficial in large-scale systems where there may be large numbers of workstations to be integrated into the system as the use of a web-based browser avoids the need to set-up and maintain client based software on all the workstations.

The risk register and analysis functions, implemented in the risk processor 2, are organised into a series of layers as illustrated in Figure 3. The purpose of this is to separate the different functionalities of presentation (GUI) 9, business logic 10 (risk management services), data store access 11 and interface services 12, 13, 14, 15, 16. This allows the business logic 10 to be preserved while porting one or more of the user

interface 9, the data store access 11 and the external interfaces 12, 13, 14, 15,16 to alternative technologies. The interface between each group of functionalities is in the form of component method invocations, with the interfaces between the layers being restricted to immediately adjacent
5 layers. For example, functions in the presentation layer 9 may call functions in the risk management layer 10 but may not directly call to the lower layers which interface with external applications or the data access layer 11.

The presentation layer 9 consists of the instructions for the
10 presentation of risk management information in GUI form. The presentation layer 9 handles input to and output from the risk management services layer 10 and also performs formatting and validation on the input and output fields. In a preferred form of the risk management system, the presentation layer 9 is implemented partly in HTML, or another of the mark-
15 up languages, which the user sees, and associated client-side scripting, and partly by server-side ASP scripts that generate the HTML commands.

The risk management services 10 implement the core business logic of the risk management system. Functions in this layer correspond closely to the functions, that shall be described in greater detail below, of a
20 conventional risk management system such as the addition and removal of risks, the display of information concerning a specific risk etc. These functions embody the business logic of the system, for example the way risk scoring calculations are performed as well as the ability to add, remove or modify risks.

25 The risk management functions are not able to access external systems (such as the project planning application) directly. Instead, interface functions are used. This isolates the core business logic from the concrete details of the various external applications with which the risk management system integrates. This means that changes to the external
30 applications should not affect the risk management functions of layer 10, as any such changes are instead accommodated by the relevant interface. The risk management services 10 are able to access the data store by

means of the data store access 11 so that risk data is stored in the database.

5 The first of the interfaces is an e-mail interface 12 which enables the risk management system to interact with users via e-mail using the communications applications 6. Such interactions may involve the notification to a user of risk or action assignments. The integrative risk management system provides an additional separate route for communicating with users via e-mail which shall be described in greater detail below.

10 The second of the interfaces is the project planning interface 13 which provides the interface to the external project planning functions 4. The project planning interface 13 enables the importation of work breakdown structures (as will be described below), the export of actions that are identified during the risk mitigation process and the processing of
15 changes in the project plan.

The third of the interfaces is the reporting interface 14 which provides the ability to launch reports using external reporting applications 7. This mainly involves launching the reporting package and passing the necessary parameters to the control filtering, sorting etc. The actual
20 generation and formatting of reports is performed by the external reporting applications package 7 against the contents of the data store 3.

Security services 15 provide authorisation facilities, governing the functions and data which are accessible to the user. The security is implemented through a combination of environment features and
25 application logic. In the client-server environment, which is the preferred environment for the risk management system, the security has three main aspects: authentication which ensures only valid clients are allowed to connect to the application; authorisation which ensures that clients are only allowed to perform authorised operations; and encryption, where needed.
30 Such security provisions are well known and may be implemented through the operating platform of the risk management system.

The data access services 11 provide an access layer to the risk

management database 3. This is preferably a generic interface through which to retrieve and update data but which acts to insulate the functionalities, that interface with the data access services, from the details of the physical database.

5 As mentioned above, the system architecture for the risk management system is ideally a three-tier, web-based client-server system as illustrated in Figure 4. With this architecture the interface between the client 17 and the server 18 is based on standard HTML. Using ASP 19, web pages are dynamically generated to display the appropriate user
10 interface as the client moves through the application. As mentioned earlier, no special technology is required on the client side apart from a standard web browser.

On the server side, the ASP scripts make use of a suite of COM components, which make up the bulk of the risk management system
15 which, as mentioned above, is structured in a number of layers. At the lowest layer 11, the components access an SQL server database 20 via ODBC. All of the server side components preferably run within the framework of MTS which provides transactional control for all service calls and so allows the components to be distributed across multiple machines, if
20 required. Although the transactional framework extends to the ASP scripts as well as to the installed COM components with MTS, so that transactions could be handled within ASP script, it is preferred that all transactions be handled within the top-level components of the business logic layer 10. This ensures that if, at any time, the ASP layer were to be replaced with an
25 alternative GUI, the components in the business logic layer would retain their integrity. With MTS it is additionally possible to implement features such as 'object pooling' in the architecture of the client-server network.

Connection between the server and a browser based client workstation may conveniently utilise the HTTP connection with a TCP/IP
30 connection for ODBC access where the client workstation is running a project management system such as MS Project. Thus, integration of the project management system with the risk management system can be

achieved. The relationship between the project management system and the risk management system is described more fully below.

It should be noted that in order for the system to operate efficiently and to maximise throughput it is preferable for the relationship between client and server to be stateless. Conveniently the HTTP protocol provides a stateless relationship but this can be problematic where it is highly likely that almost always some state will need to be maintained from one page to the next. This is preferably achieved through the use of additional URL parameters and/or hidden HTML fields. However an alternative approach would include the use of cookies. Although of more relevance where the client and server are separated across a network, the adoption of a stateless relationship between client and server in a web server environment where the client and server are on the same machine is still preferable.

Integration with the project management system MS Project may be achieved through the use of a DBMS interface. This enables the risk management system 1 to directly read and update the underlying tables which store the project plan. The read interface allows MS Project plans, summary tasks and tasks to be linked in via the mapping table to form the activity breakdown structure. The update interface is used to insert mitigating actions back into the project plan. The MS Project plans can be stored in the same physical database as the risk management tables. This simplifies coding within the data access layer and enables queries to be performed spanning both the project management data and the risk management data. However, it is not essential for both sets of data to be stored in the same physical database and instead the project management data could be stored in a separate database remote from the risk management database. As mentioned earlier, where the MTS framework is adopted, distributed transactions across two or more databases can be performed where necessary. This is particularly important where different project management systems are implemented at different remote sites.

Earlier it was mentioned that changes to the project management

data could be detected through a mapping table. Additionally, in the case of MS Project triggers can be added to the project database. When an event is triggered as a result of a change to the project database, the project plan is checked to establish whether the plan is one that has been imported into the risk management system. If not, no further action is taken. If the plan is one that has been imported then a row is inserted into the risk event queue which is allocated a unique identification code and whatever additional information is required to identify the event to be processed. Periodically the risk management system then polls the event queue to check for new events and where a new event is detected the risk management system determines the appropriate action to be taken e.g. to add or delete a project task.

The risk management system 1 is also capable of integrating with requirements management applications such as QSS DOORS. Requirements can either be defined locally with the risk management system or can be imported from the requirements management application. In the case of QSS DOORS, integration is performed using an import/export protocol for example using a comma separated variables (CSV) file as the current version of QSS DOORS holds data in a proprietary repository format.

Although reference has been made herein to the project management application MS Project, the integrative risk management system is intended to integrate with many different project management systems including but not limited to MS Project™, Primavera™ and Artemis™. Additionally, although reference is made herein to messages being sent by the risk management system by e-mail, it will be apparent that other forms of automated messaging may alternatively be implemented including but not limited to SMS, pager and WAP communication.

CLAIMS

1. Risk management software comprising a set of instructions for the following steps to be performed when the software is executed:
 - 5 e) accessing project data consisting of a plurality of actions to be performed;
 - f) analysing the project data to identify a plurality of activities to at least some of which is assigned at least one risk indicator;
 - 10 g) on the basis of one or more mitigating tasks identified to reduce or prevent a risk or the consequences of a risk, outputting to the project data one or more new actions or alterations to existing actions in the project data; and
 - h) accessing changes to the project data and revising the plurality of activities in dependence on whether the changes are to
 - 15 actions in the project data resulting from step c) above.
2. Risk management software as claimed in claim 1, wherein the changes to the project data are compared with new actions or alterations to existing actions previously output to the project data and where the
- 20 changes to project data relate to actions previously output to the project data no revisions are made to the plurality of activities.
3. Risk management software as claimed in either of claims 1 or 2, comprising the step of receiving a trigger from the product data when the
- 25 project data has been changed.
4. Risk management software as claimed in either of claims 1 or 2, comprising the step of periodically polling the project data to determine whether changes have been made to the project data.
- 30 5. Risk management software as claimed in any one of the preceding claims, comprising the further step of automatically outputting a message to

a predetermined recipient when the consequences of a risk are identified as exceeding a selected threshold.

5 6. Risk management software as claimed in any one of the preceding claims, comprising the further step of automatically outputting a message to one or more predetermined recipients when the processor receives notice of an impacted risk.

10 7. Risk management software as claimed in any one of the preceding claims, comprising the further step of identifying from the plurality of activities one or more mitigating tasks.

15 8. Risk management software as claimed in any one of the preceding claims, wherein the risk indicator consists of one or more of a cost allowance and a time allowance.

20 9. Risk management apparatus comprising a risk processor; means for linking the risk processor to a risk data store; a project data interface for linking the risk processor to a second store containing project data; and a program store containing a set of instructions for performing the following functions:

- e) accessing project data in the second store, the project data consisting of a plurality of actions to be performed;
- 25 f) analysing the project data to identify a plurality of activities to at least some of which is assigned at least one risk indicator and storing the plurality of activities in the risk data store;
- g) on the basis of one or more mitigating tasks identified to reduce or prevent a risk or the consequences of a risk, outputting to the second store one or more new actions or alterations to existing actions in the project data; and
- 30 h) accessing changes to the project data and revising the plurality of activities stored in the risk data store in dependence on

whether the changes are to actions in the project data resulting from step c) above.

10. Risk management apparatus as claimed in claim 9, wherein the risk
5 data store and the second store utilise the same database.

11. Risk management apparatus as claimed in claim 9, further comprising a network interface for connecting to the second store when located at a remote site.

10

12. Risk management apparatus as claimed in any one of claims 9 to 11, wherein the functionality of the apparatus is divided into at least three parts: a presentational part for managing the presentation of risk information to a user of the apparatus; a logic part for analysing the project
15 data and for generating and updating the contents of the risk data store; and an interface part for enabling communication of the apparatus with external applications and wherein the presentational part and the interface part are restricted to only interfacing internally with the logic part.

20 13. Risk management apparatus as claimed in claim 12, wherein the apparatus includes a fourth part consisting of a risk data store interface which is permitted to interface with both the logic part and the interface part.

25 14. A risk management method for storing and updating risk information, comprising the steps of:

- e) accessing project data consisting of a plurality of actions to be performed;
- f) analysing the project data to identify a plurality of activities to at
30 least some of which is assigned at least one risk indicator;
- g) on the basis of one or more mitigating tasks identified to reduce or prevent a risk or the consequences of a risk, outputting to the

project data one or more new actions or alterations to existing actions in the project data; and

- h) accessing changes to the project data and revising the plurality of activities in dependence on whether the changes are to actions in the project data resulting from step c) above.

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Figure 1

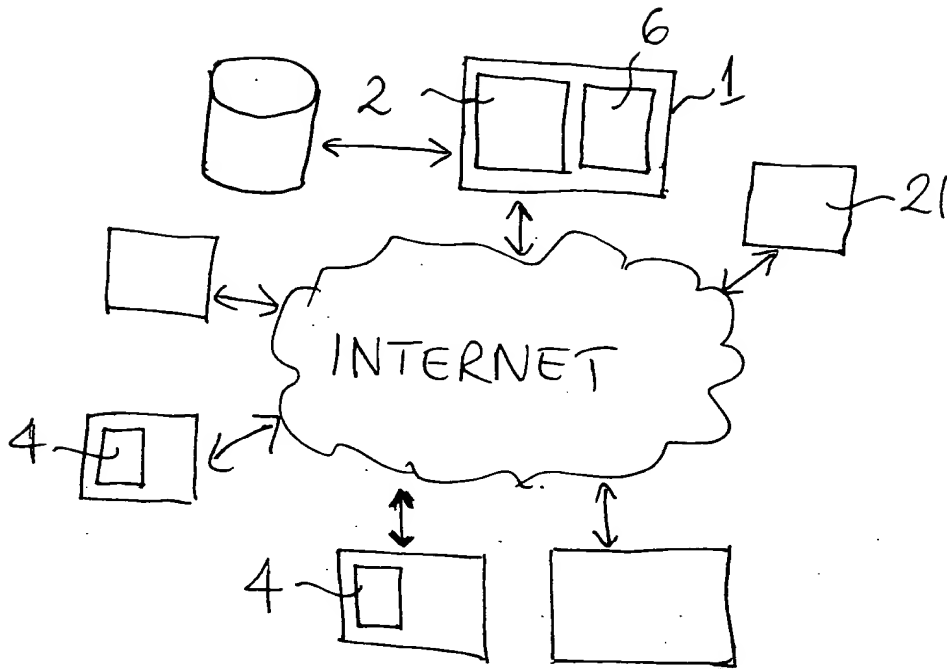
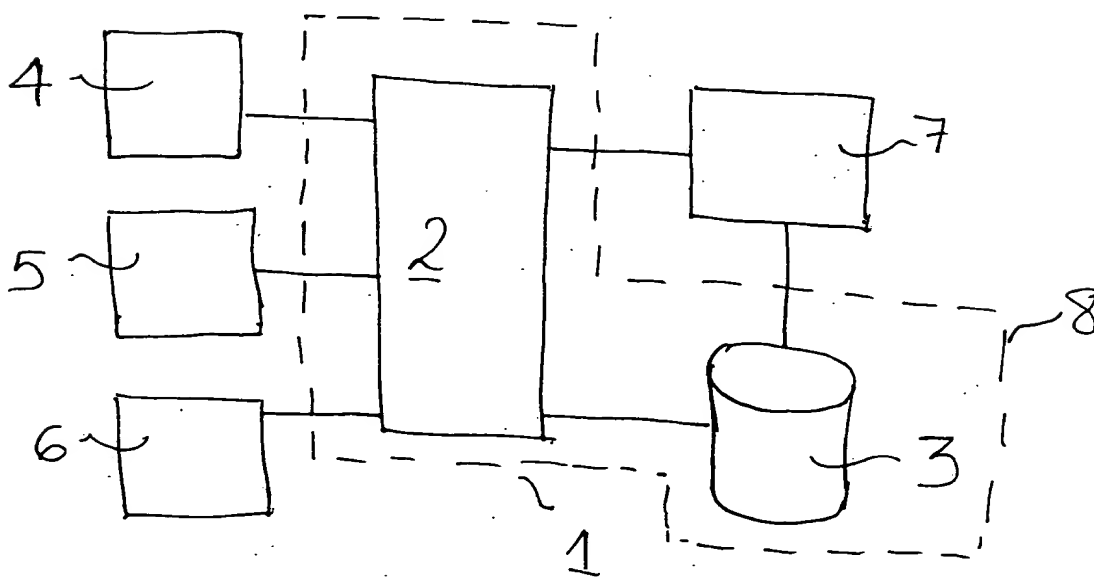


Figure 2



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Figure 3

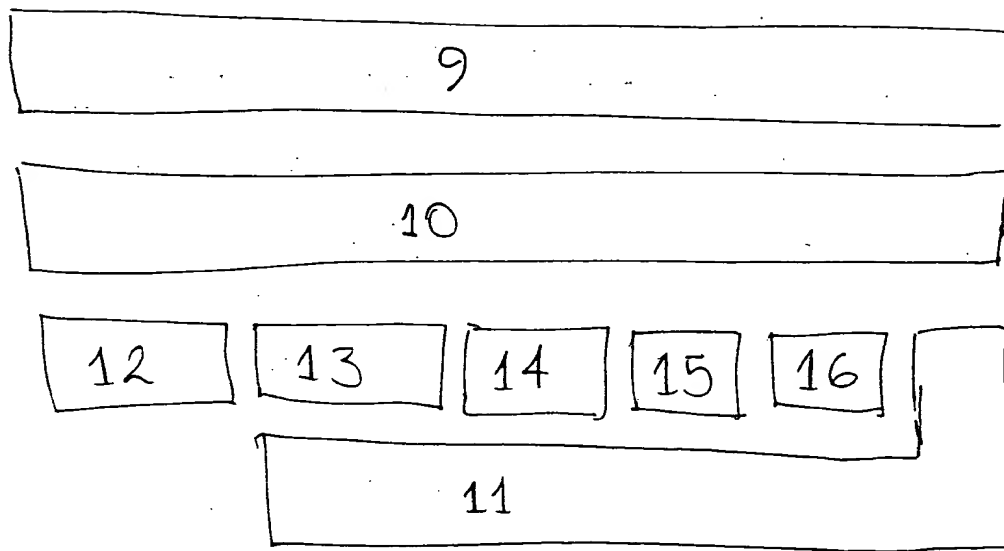
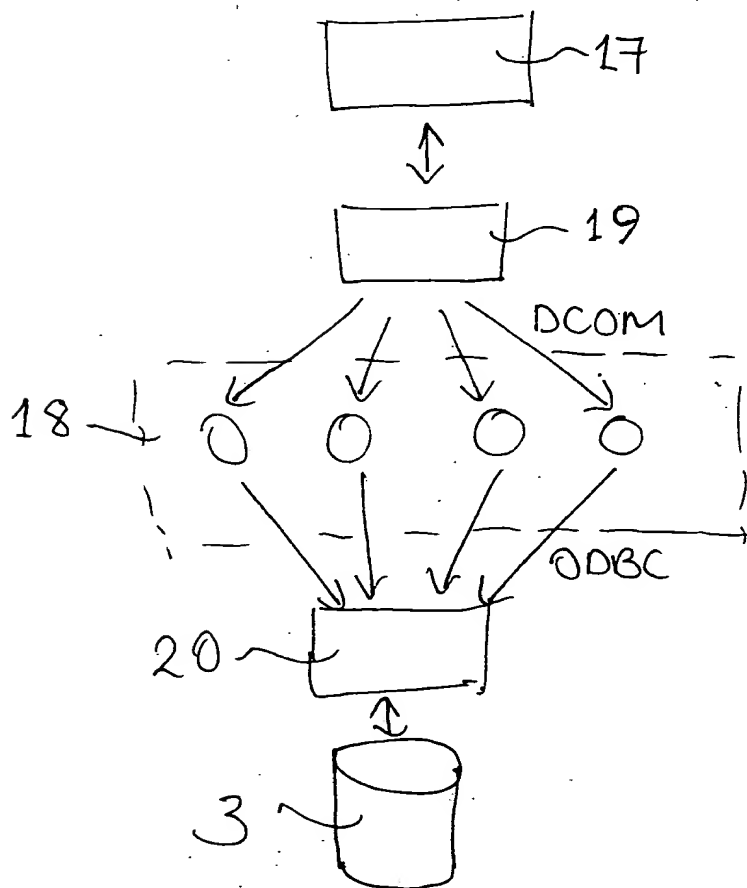


Figure 4



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